IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method for changing an amplification band in a Raman amplifier system, comprising the steps of:

providing at least more than two light sources configured to produce respective multimode laser lights having different central wavelengths so as to amplify an optical signal in a Raman gain medium within a first amplification band; and

controllably changing an operating state of at least one of said at least more than two light sources so as to change to a second amplification band in said Raman gain medium, a wavelength span of said second amplification band being different than for said first amplification band.

2. (Currently Amended) The method of Claim 1, wherein: A method for changing an amplification band in a Raman amplifier system, comprising the steps of:

providing at least two light sources configured to produce respective multimode laser lights having different central wavelengths so as to amplify an optical signal in a Raman gain medium within a first amplification band; and

controllably changing an operating state of at least one of said at least two light sources so as to change to a second amplification band in said Raman gain medium, a wavelength span of said second amplification band being different that for said first amplification band, wherein

said providing step includes

providing more than two of said multimode laser light sources; sources, and said controllably changing step includes

actuating a subset of said more than two multimode laser light sources to be operating at a shorter wavelength side with respect to a middle wavelength between a shortest wavelength and a longest wavelength to be greater than another subset of said multimode laser light sources actuated to operate on a longer wavelength side of said middle wavelength.

3. (Previously Presented) The method of Claim 2, further comprising steps of:

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coupling to a beam combiner combined light from said more than two of said multimode laser light sources, said combined light being sufficient to produce a predetermined amplification profile in said Raman gain medium; and

coupling a multimode laser light from at least one additional multimode laser light source to an otherwise unused port of said beam combiner so that said at least one additional multimode laser light source may be controllably actuated to cause a change in bandwidth to the second amplification band.

4. (Currently Amended) The method of Claim 2, wherein[[:]] said controllably changing step includes

selectively actuating said more than two of said multimode laser light sources from pre-installed multimode pump sources which produce amplification profiles that contribute to a Raman gain profile that is present in both the first amplification band and the second amplification band.

5. (Currently Amended) The method of Claim 2, wherein[[:]]

said providing step includes providing said more than two of said multimode laser light sources so as to separate respective wavelength intervals between said laser lights to be in an inclusive range of 6nm through 35nm.

- 6. (Currently Amended) The method of Claim 2, wherein[[:]]
- a shortest wavelength of the multimode laser light sources on the longer wavelength side being spaced apart from a longest wavelength of the multimode laser light sources on the shorter wavelength side by an amount larger than a largest wavelength difference between any two wavelengths of the multimode laser light sources on the short wavelength side; and

said controllably changing step includes selectively activating the multimode laser light sources that correspond with the longest and shortest wavelengths.

7. (Currently Amended) The method of Claim 1, wherein: A method for changing an amplification band in a Raman amplifier system, comprising the steps of:

providing at least two light sources configured to produce respective multimode laser lights having different central wavelengths so as to amplify an optical signal in a Raman gain medium within a first amplification band; and

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controllably changing an operating state of at least one of said at least two light sources so as to change to a second amplification band in said Raman gain medium, a wavelength span of said second amplification band being different than for said first amplification band, wherein

said providing step includes

providing more than two of said multimode laser light sources; and said controllably changing step includes

actuating a first subset of said multimode laser light sources to be operating at a shorter wavelength side with respect to a middle wavelength and a second subset of said multimode laser light sources to be operating at a longer wavelength side, wherein

a shortest central wavelength of said multimode laser light sources on the longer wavelength side being separated in wavelength by a larger amount from the longest wavelength of the short wavelength side than a largest wavelength difference between adjacent wavelengths on the short wavelength side, and changing to said second amplification band by adjusting the larger amount.

8. (Currently Amended) The method of Claim 7, wherein[[:]]

said step of providing more than two of said multimode laser light sources includes providing only one multimode laser light source to produce a multimode laser light having only one central wavelength on the longer wavelength side.

9. (Currently Amended) The method of Claim 7, wherein[[:]]

said step of providing more than two of said multimode laser light sources includes providing two multimode laser light sources to produce two central wavelengths on the longer wavelength side.

10. (Currently Amended) The method of Claim 7, wherein[[:]]

said step of providing more than two of said multimode laser light sources includes providing a plurality of multimode laser light sources that provide a corresponding plurality of central wavelengths on the shorter wavelength side, and respective intervals between central wavelengths on the shorter wavelength side being about 1 THz.

11. (Currently Amended) The method of Claim 7, wherein[[:]]

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said providing step includes providing a plurality of multimode laser light sources that produce central wavelengths at respective intervals in an inclusive range of 6 nm through 35 nm.

12. (Currently Amended) The method of Claim 1, further comprising steps of: A method for changing an amplification band in a Raman amplifier system, comprising the steps of:

providing at least two light sources configured to produce respective multimode laser lights having different central wavelengths so as to amplify an optical signal in a Raman gain medium within a first amplification band;

controllably changing an operating state of at least one of said at least two light sources so as to change to a second amplification band in said Raman gain medium, a wavelength span of said second amplification band being different than for said first amplification band; and

connecting a first one of said at least two light sources to a beam combiner along with a third light source so as to provide a combined beam for providing pump energy for said Raman gain medium; wherein, wherein

when said controllably changing step is performed, a multimode laser light from a second of said at least two light sources is applied to said Raman gain medium so as to change to said second amplification band.

13. (Currently Amended) The method of Claim 1, wherein[[:]]

said providing step includes providing a light source as a pre-installed light source that is configured to produce an amplification profile in said Raman gain medium that creates at least a portion of an amplification profile in both the first amplification band and the second amplification band; and

said providing step further includes providing another pre-installed light source that is actuated to create at least a portion of the amplification profile for the second amplification band.

14. (Currently Amended) The method of Claim 1, wherein: A method for changing an amplification band in a Raman amplifier system comprising the steps of:

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providing at least two light sources configured to produce respective multimode laser lights having different central wavelengths so as to amplify an optical signal in a Raman gain medium within a first amplification band; and

controllably changing an operating state of at least one of said at least two light sources so as to change to a second amplification band in said Raman gain medium, a second wavelength span of said second amplification band being different than for said first amplification band, wherein

said controllably changing step includes at least one of turning off a light source, and turning on a light source.

15. (Canceled)

16. (Currently Amended) The pump source of Claim15, wherein: A pump source for a Raman amplifier comprising:

a light source configured to produce a multimode laser light having a predetermined central wavelength, said multimode laser light being configured to produce an amplification profile in a Raman gain medium when applied thereto, said amplification profile being in a first amplification bandwidth; and

a controller configured to change an operating status of the light source when said controller causes a change from said first amplification bandwidth to a second amplification bandwidth, wherein

said operational status is one of an on-status and an off-status.

- 17. (Previously Presented) The pump source of Claim 16, further comprising:
 a beam combiner that includes an input port configured to have connected thereto
 another pump source configured to combine optical outputs from a plurality of pump sources
 and expand the first amplification bandwidth in the Raman gain medium when said another
 pump source is activated.
 - 18. (Previously Presented) The pump source of Claim 16, further comprising:

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a first beam combiner configured to combine the multimode laser light from the light source with multimode light having a different central wavelength from a second light source so as to produce a first combined pump light; and

a second beam combiner configured to combine the first combined pump light with another multimode laser light produced from a third light source, wherein

said another multimode laser light having a central wavelength that is longer than respective central wavelengths of the multimode laser light from the light source and the second light source.

19. (Canceled)

20. (Currently Amended) The Raman amplification system of Claim-19, wherein: A Raman amplification system, comprising:

a pump source that includes a light source configured to produce a multimode laser light having a predetermined central wavelength, said multimode laser light being configured to produce an amplification profile in a Raman gain medium when applied thereto, said amplification profile being in a first amplification bandwidth; and

a controller configured to change an operating status of the light source when said controller causes a change from said first amplification bandwidth to a second amplification bandwidth, wherein:

said operational status is one of an on-status and an off-status.

- 21. (Previously Presented) The Raman amplification system of Claim 20, further comprising:
- a beam combiner that includes an input port configured to have connected thereto another pump source configured to combine optical outputs from a plurality of pump sources and expand the first amplification bandwidth in the Raman gain medium when said another pump source is activated.
- 22. (Previously Presented) The Raman amplification system of Claim 20, further comprising:

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a first beam combiner configured to combine the multimode laser light from the light source with multimode light having a different central wavelength from a second light source so as to produce a first combined pump light; and

a second beam combiner configured to combine the first combined pump light with another multimode laser light produced from a third light source, wherein

said another multimode laser light having a central wavelength that is longer than respective central wavelengths of the multimode laser light from the light source and the second light source.

23. (New) A Raman amplifier system comprising:

more than two light sources configured to produce respective multimode laser lights having different central wavelengths so as to amplify an optical signal in a Raman gain medium within a first amplification band; and

a controller for controllably changing an operating state of at least one of said more than two light sources so as to change to a second amplification band in said Raman gain medium, a wavelength span of said second amplification band being different than for said first amplification band.